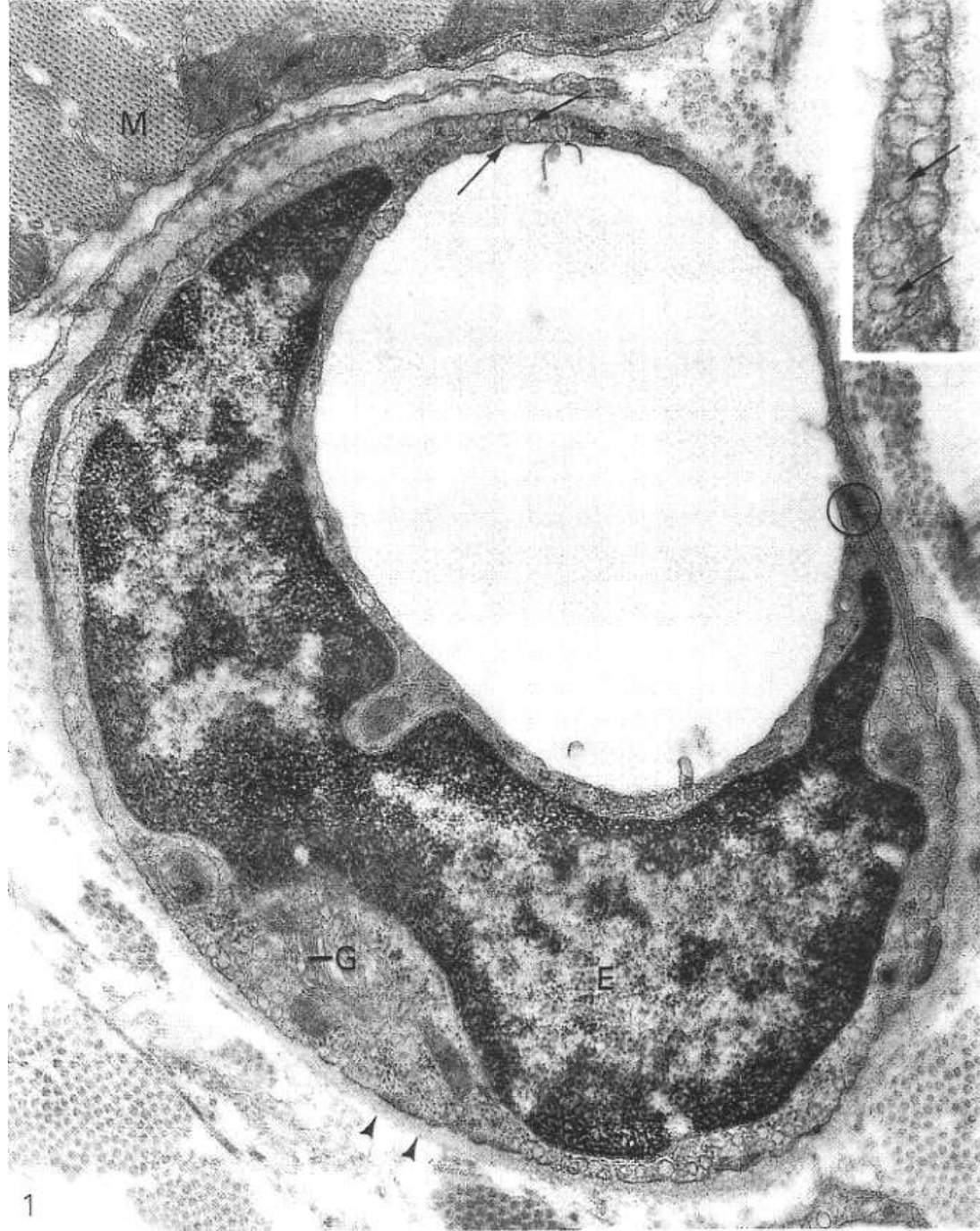


# Quelques cellules et tissus

MP et MET

**Quelques cellules vues au MET**

1



MIC. 1 : 36 000×

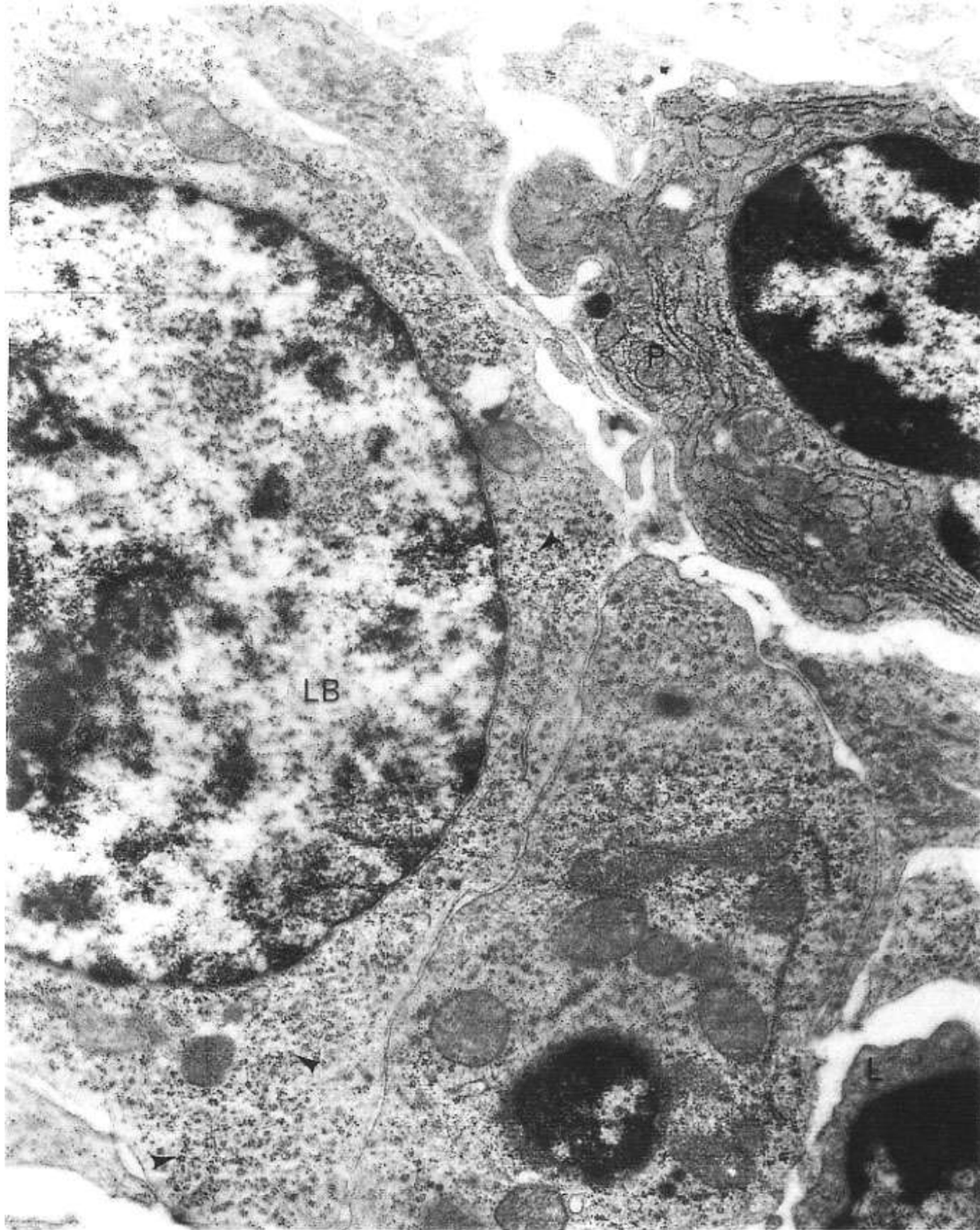
Encart : 75 600×

2



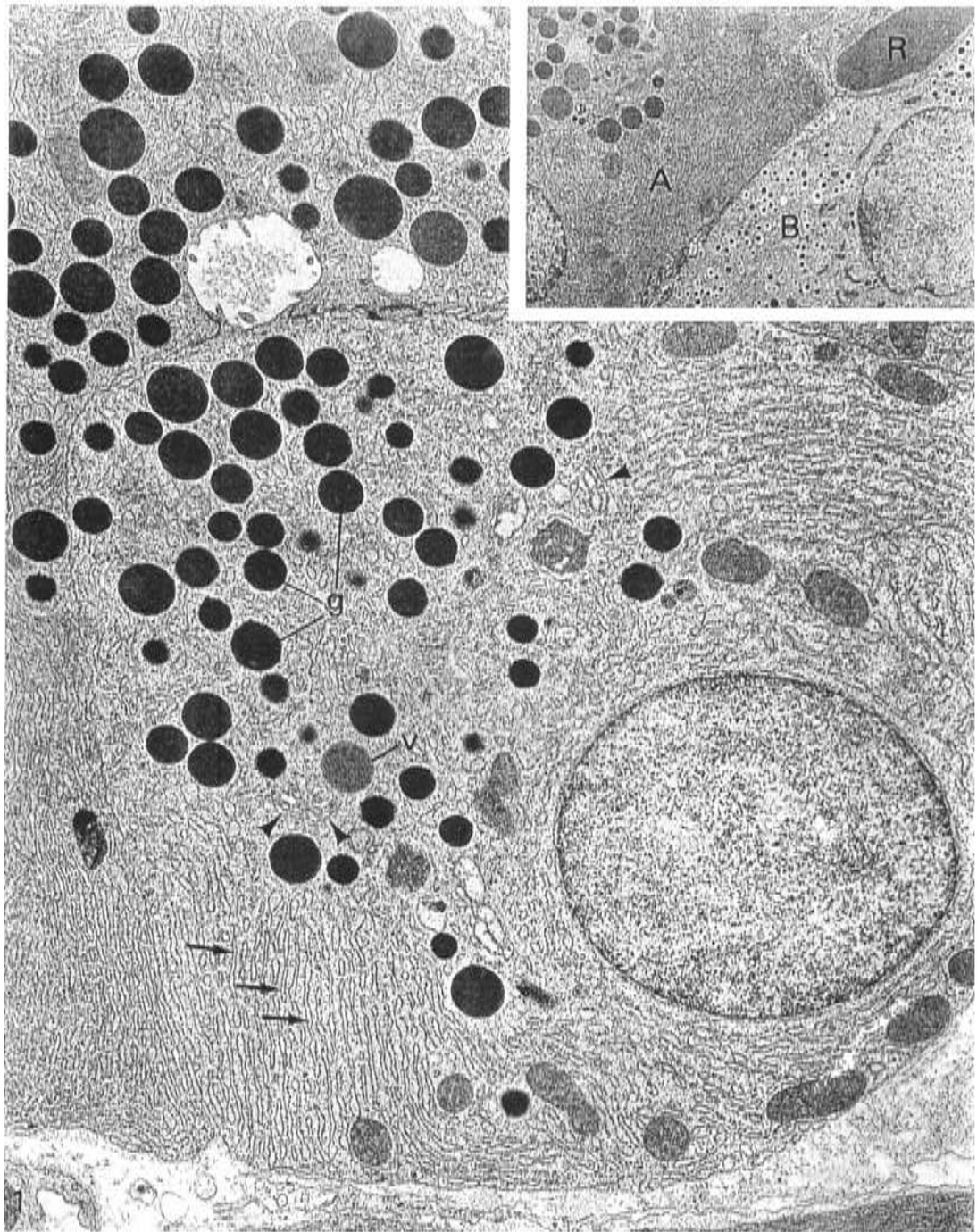
MIC. : 12 900x

3



MIC. : 23 800x

4



MIC. 1 : 15 600×

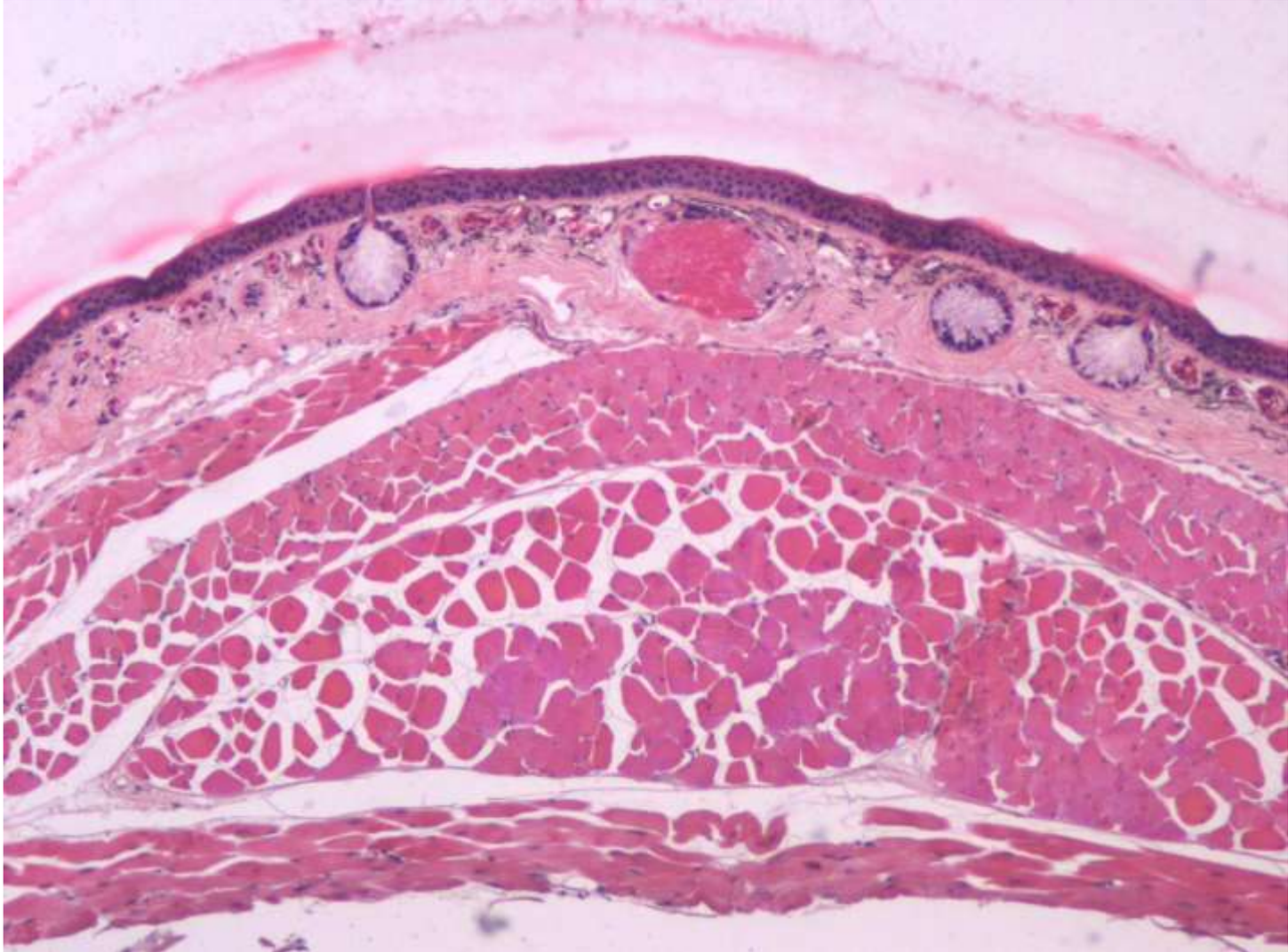
Encart : 4 500×

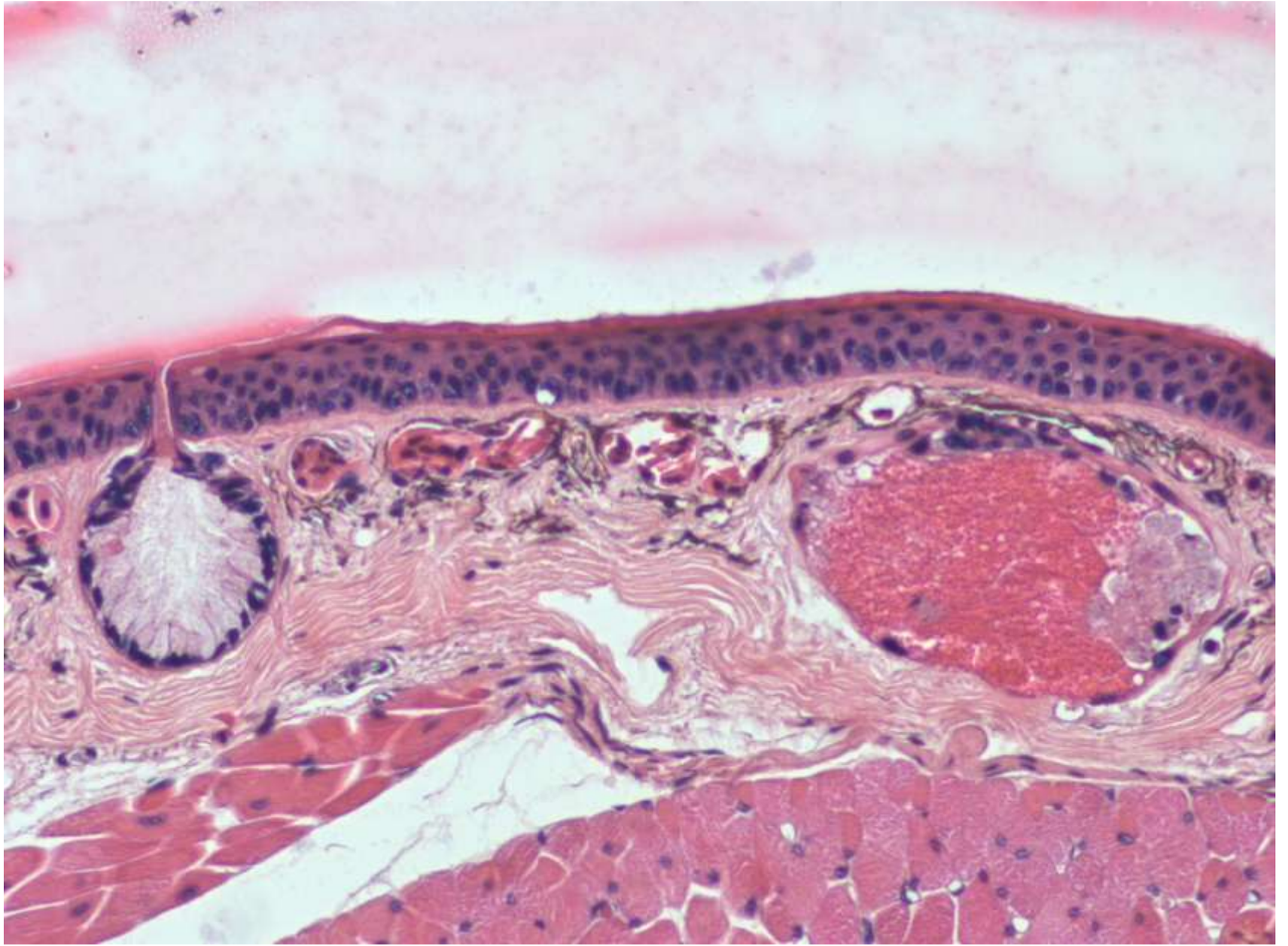
## Réponses

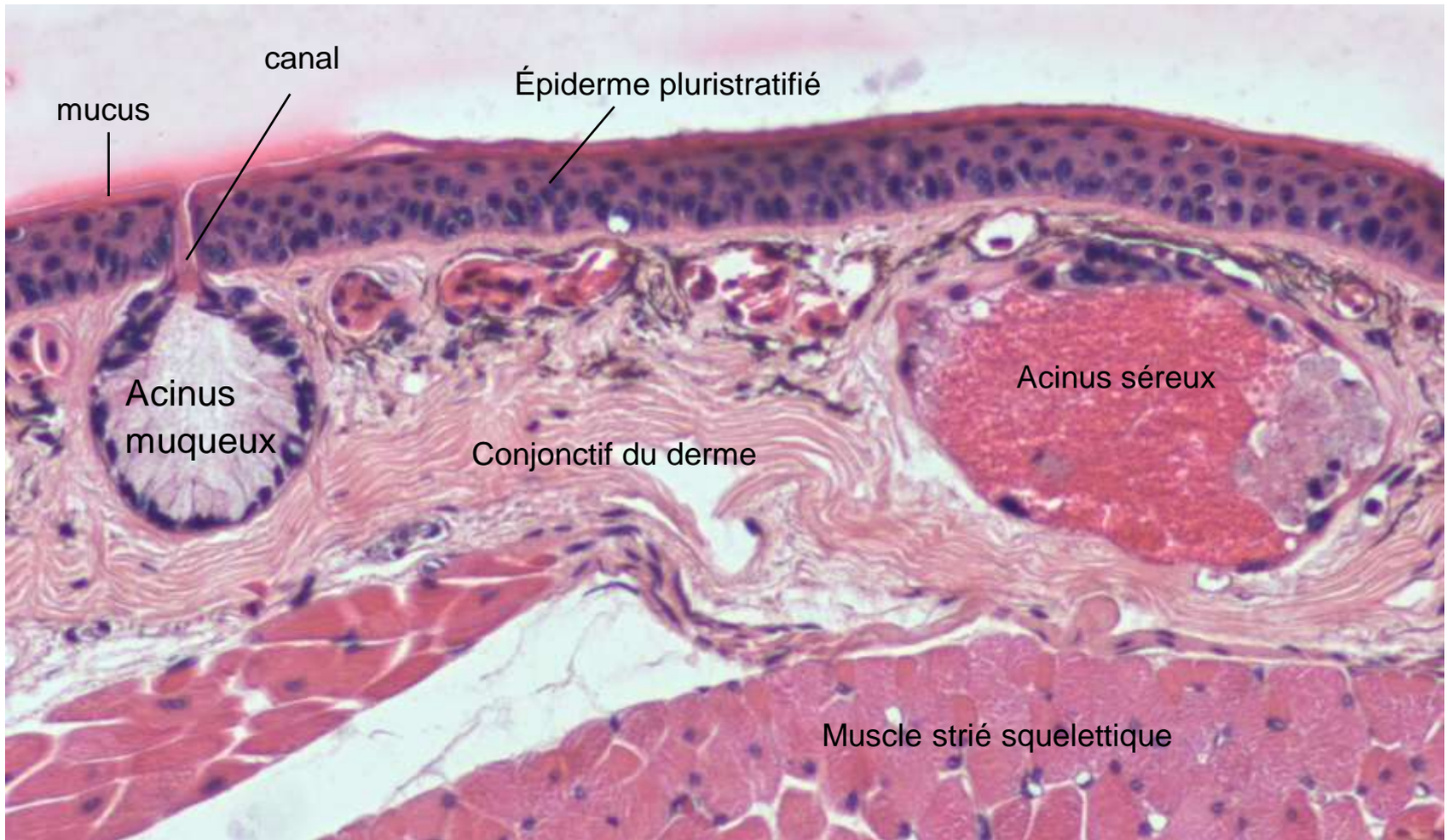
- 1 – capillaire continu
- 2 – cellule caliciforme de l'intestin
- 3 – lymphocyte B et cellule présentant l'antigène (coopération)
- 4 – cellule acineuse du pancréas exocrine

# **Quelques tissus vus au microscope photonique**

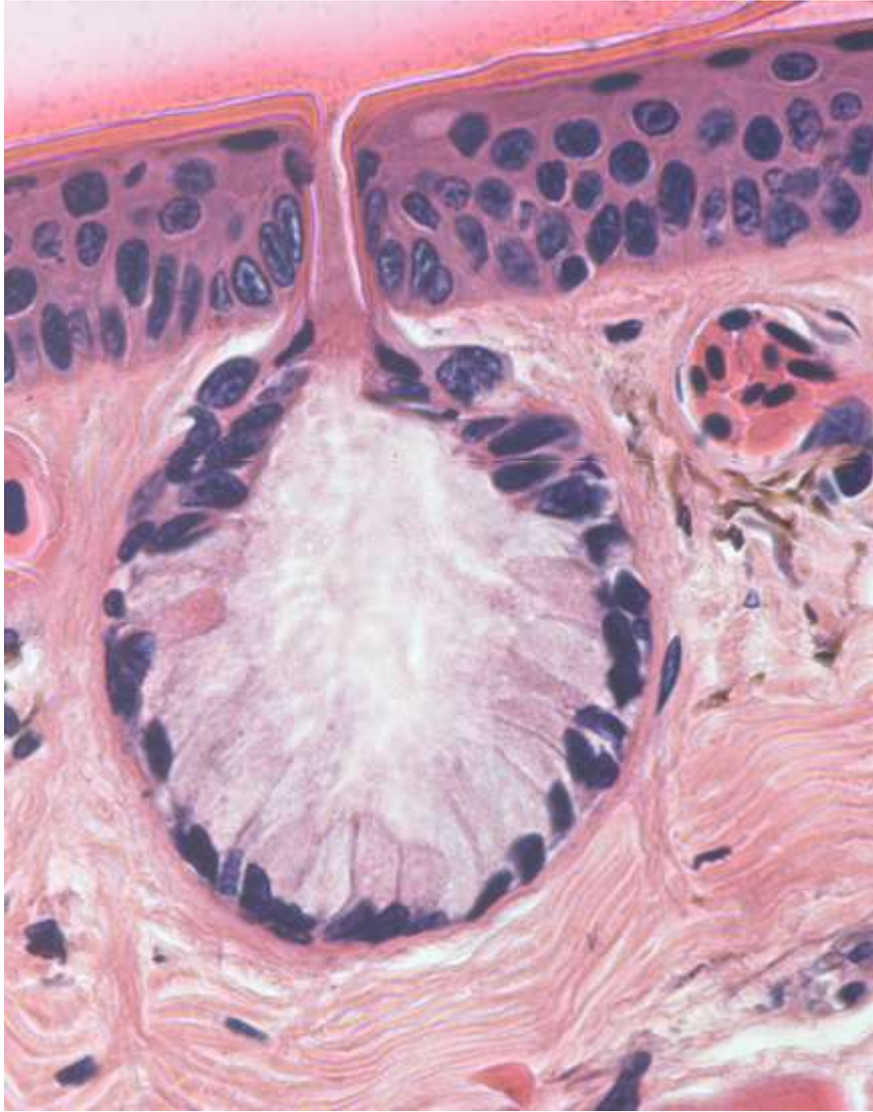
# Peau de salamandre





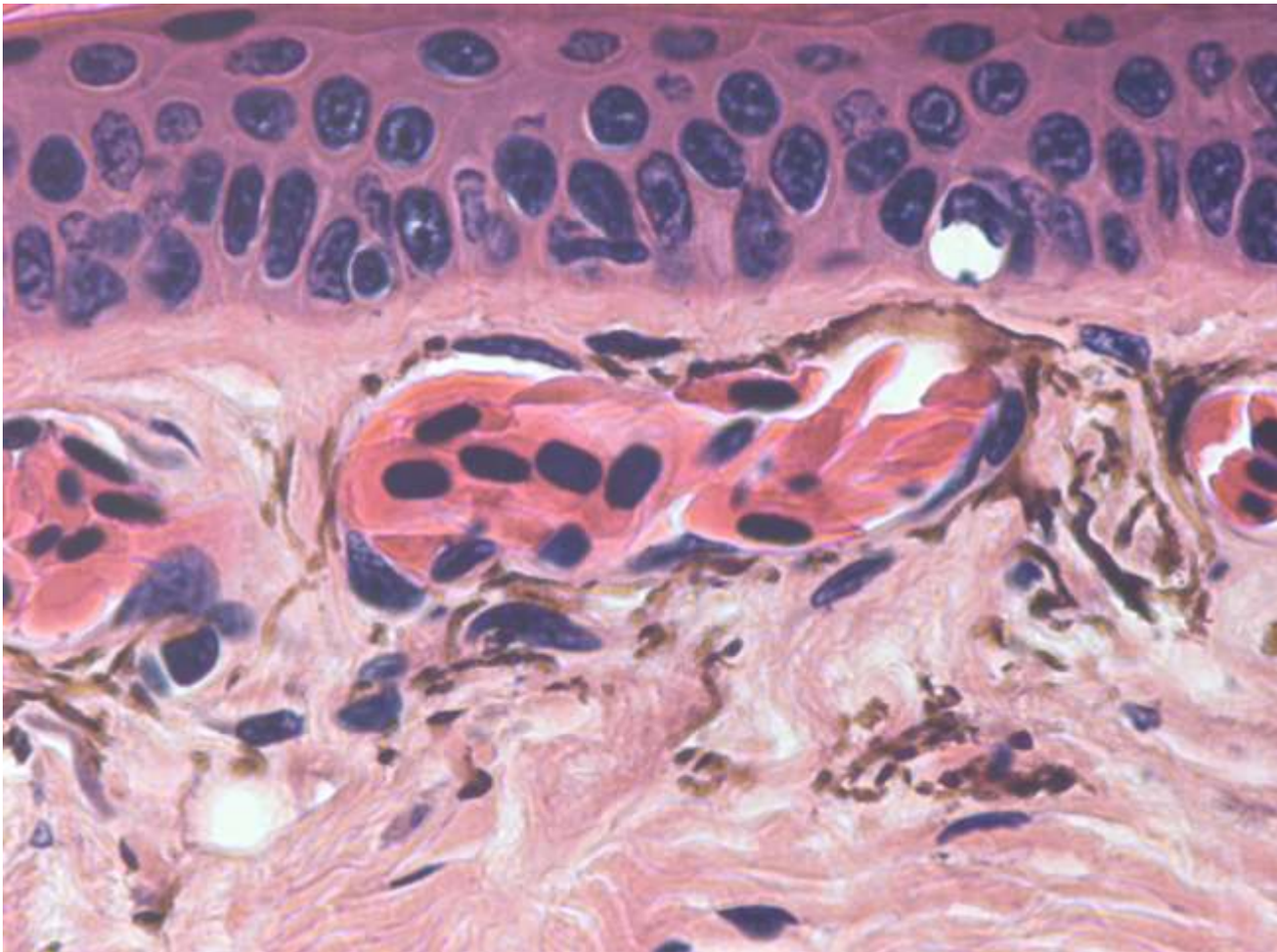


X 100

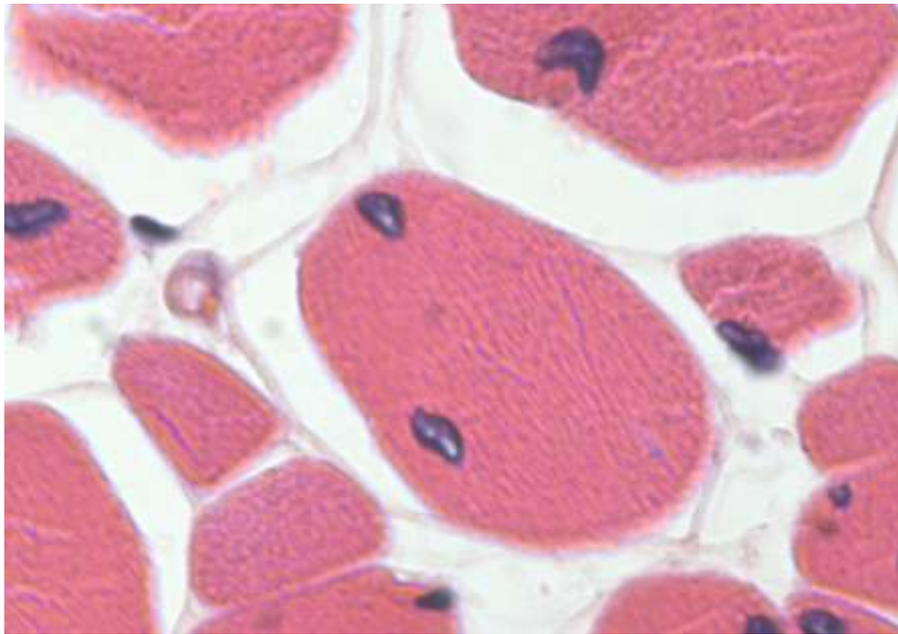


Acinus muqueux

X 400

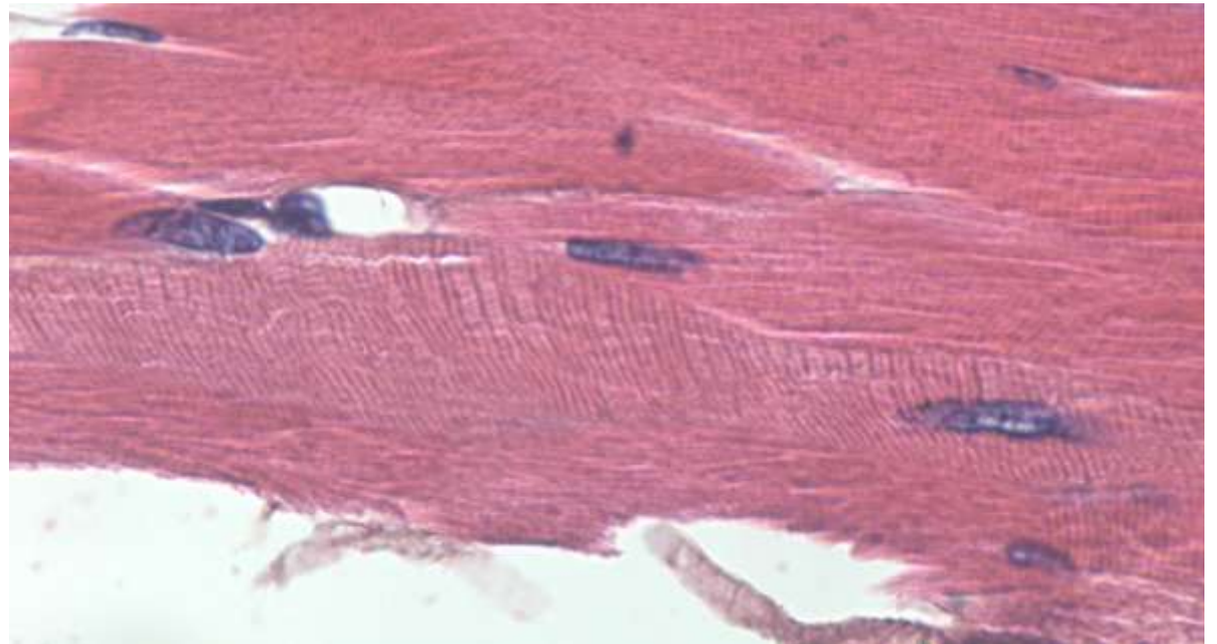


Capillaires avec érythrocytes nucléés (x 400)



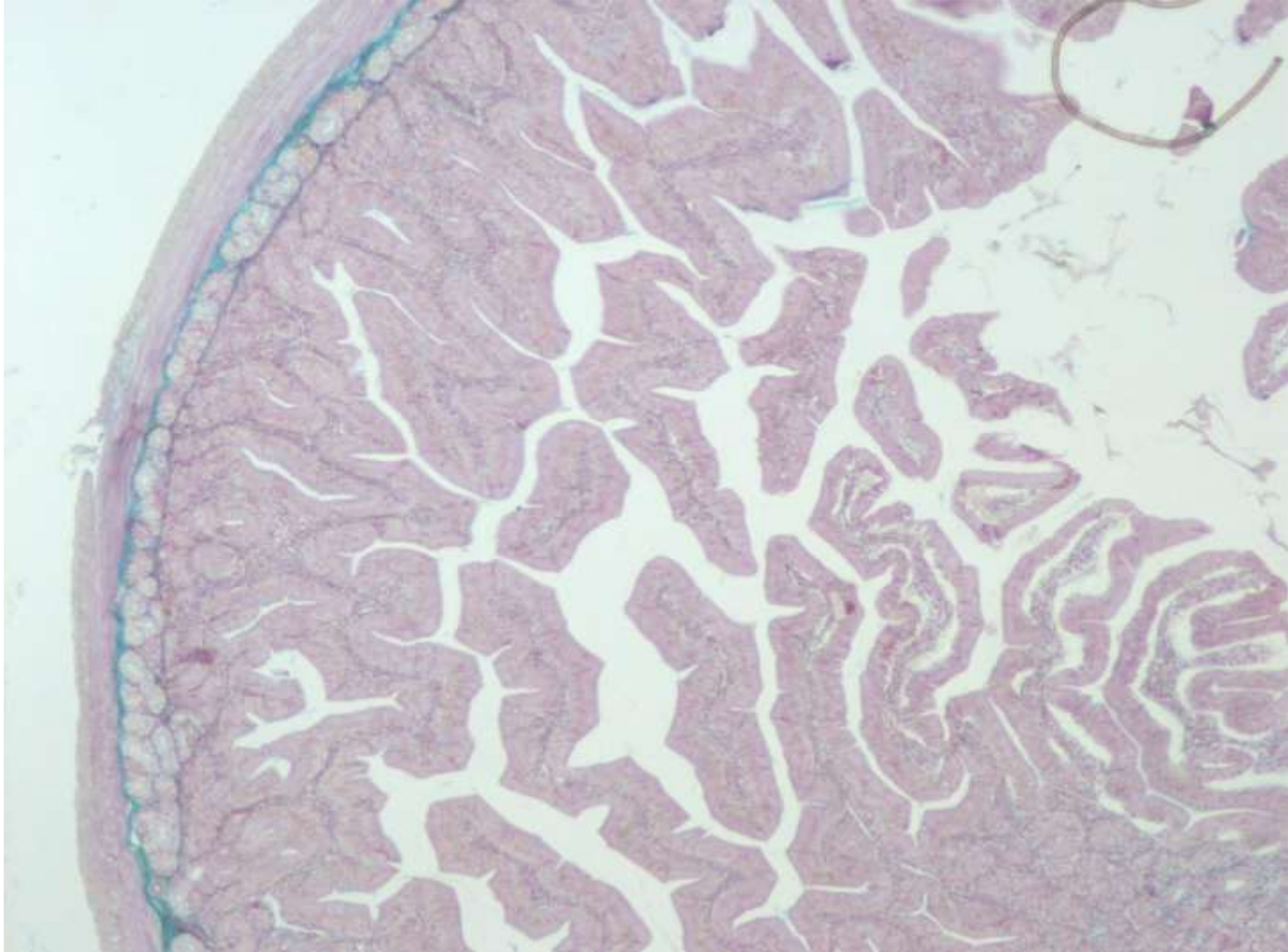
Muscle strié squelettique

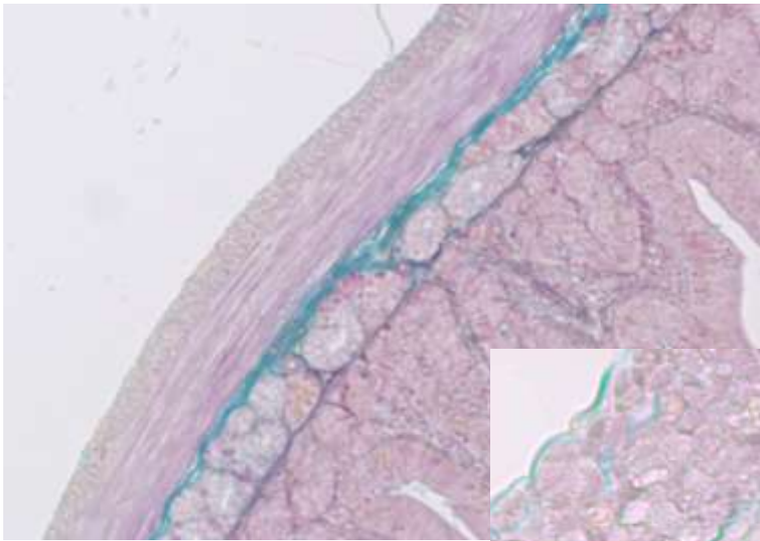
CT



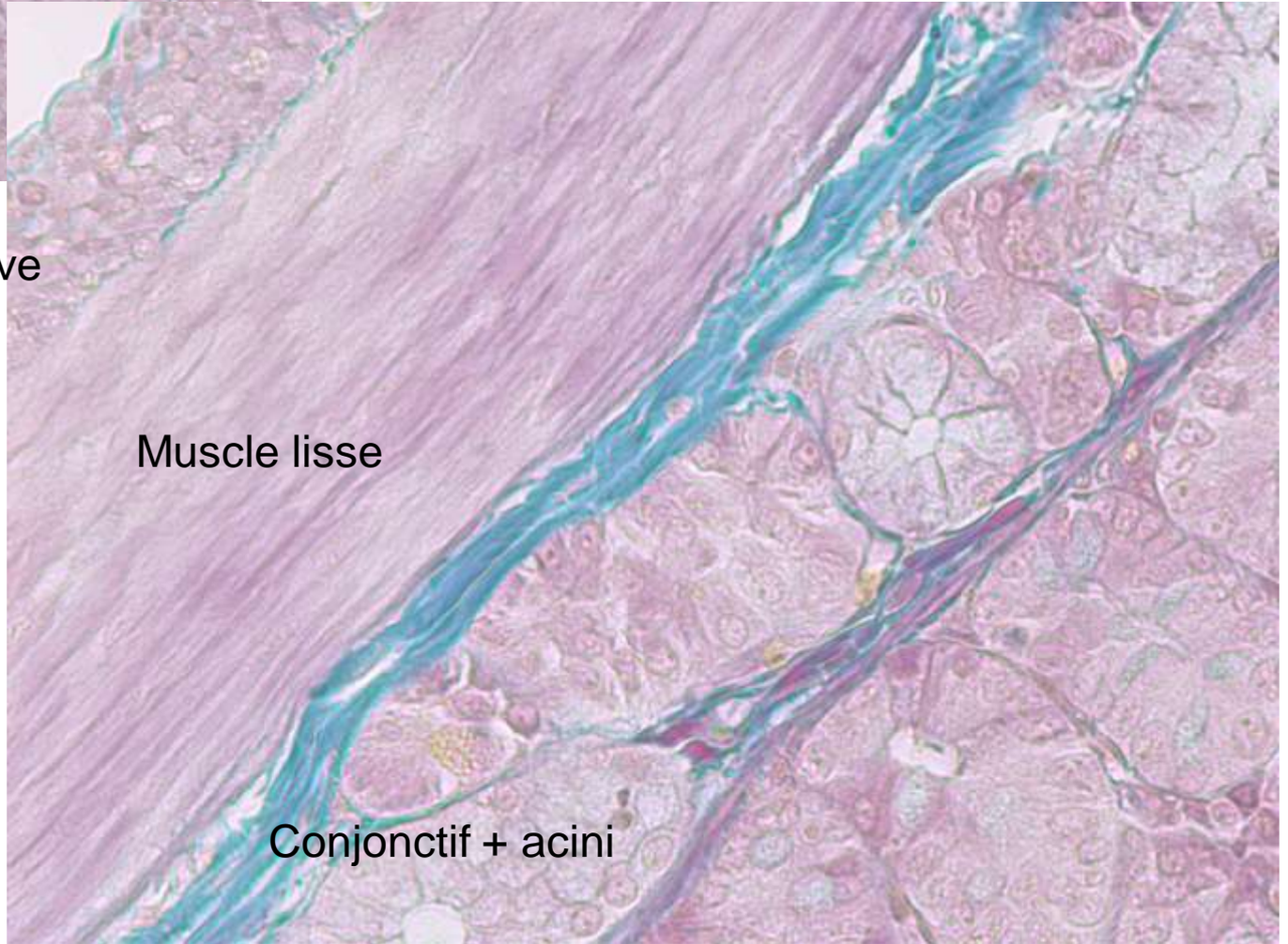
CL

# Intestin grêle



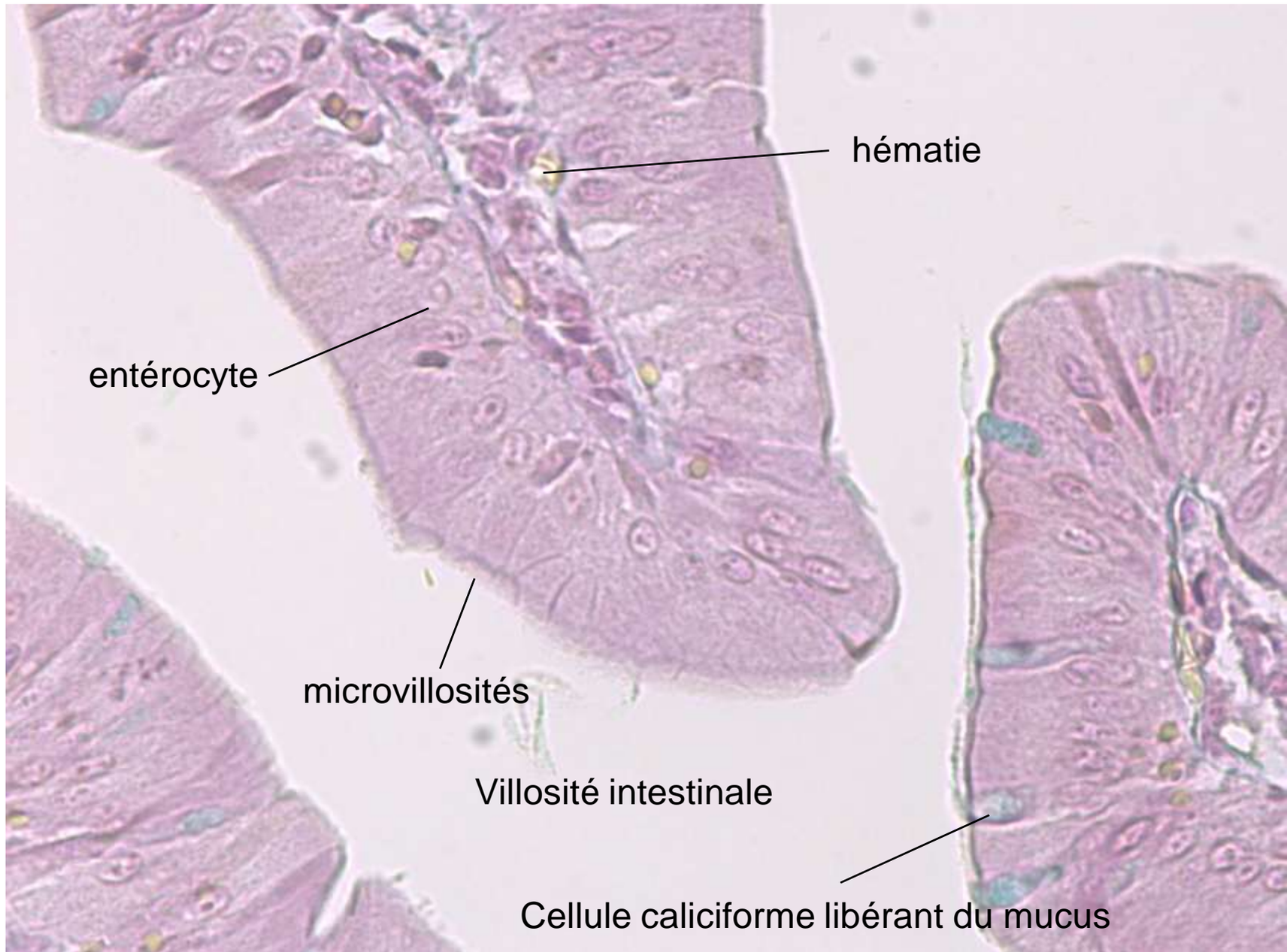


Tunique conjonctive



Muscle lisse

Conjonctif + acini



hématie

entérocyte

microvillosités

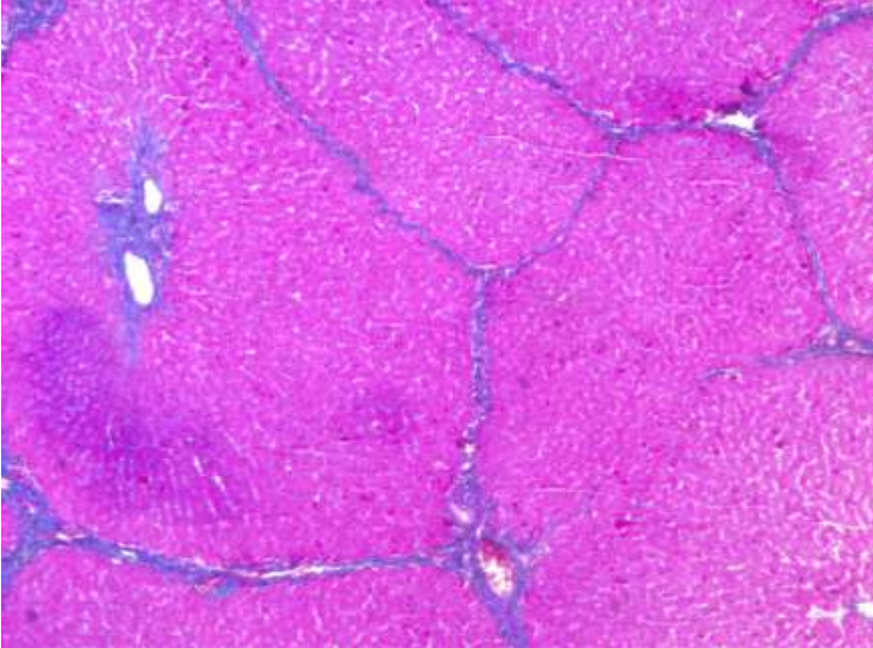
Villosité intestinale

Cellule caliciforme libérant du mucus

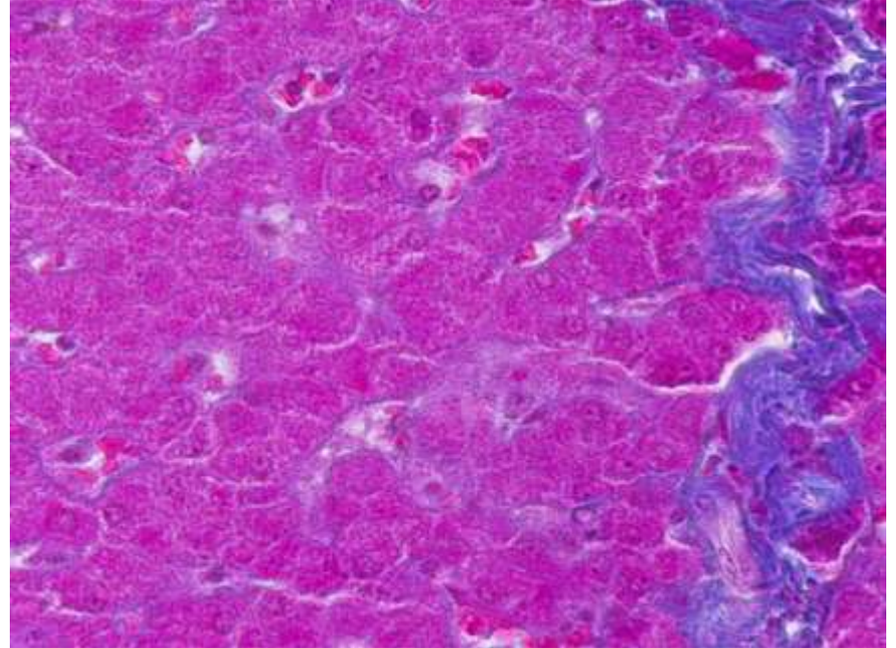
# Intestin (autre lame)



# Foie



X 10



Hépatocytes et capillaires  
+ fibres de conjonctif

X 100